		A.F	1	2	13	Table 1	Gian.	
erial	No	•		2	86	3	3	

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Dat	te of filing in State Engineer's Office AUG 29 1974
Ret	urned to applicant for correction
Cor	rected application filed.
Maj	p filed
	The applicant Ellen Blair
	P. O. Box 358 of Hawthorne City or Town
	Nevada 89415 , hereby make S. application for permission to appropriate the public
	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion	; if a copartnership or association, give names of members.)
1.	The source of the proposed appropriation is Squaw Spring Name of stream, lake or other source.
2.	The amount of water applied for is
	One second-foot equals 448.83 gals, per min. (a) If stored in reservoir give number of acre-feetacre-feet
3.	The water to be used forIrrigation and domestic
	Irrigation, power, mining, manufacturing, domestic, or other use. If use is for:
	(a) Irrigation (state number of acres to be irrigated) Approximately 320 acres
	(b) Stockwater (state number and kinds of animals to be watered).
	(c) Other use (describe fully under "No. 12. Remarks").
	(d) Power:
	(1) Horsepower developed
_	(2) Point of return of water to stream
Э.	The water is to be diverted from its source at the following point: .NE of NW Sec. 17. Twn. 7.N
	Range 30 East whichbears N.33°20'W., 1,800 feet from a metal Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
	stake set at the center of section 17 by a registered land surveyor. it should be stated.
6.	Place of use E of NW 4+W of NE 4+W of SE 4, E SW of section 17 with a Describe by legal subdivision, if on unsurveyed land it should be so stated.
	total of approximately 320 acres., T.7N., R.30E., MDB & M
7.	Use will begin about Jan 1 and end about Dec. 31 , of each year. Day and Month Day and Month
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) earth fill dam approximately 100 feet
	long and 8 feet high. Face and back slope 3:1; Storage less than State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. 1/2 acre foot. Water piped through four inch line to irrigation
	areas.

10.	4.
	Estimated time required to construct works One year
1.	Estimated time required to complete the application to beneficial use. Three years
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.
	"Further to reserve rights of collective storage in regard to
	seasonal runoff of snow & rain water and use of such storage
	recognizing existing recorded rights prior to this date."
\pp]	icant ELLEN BLAIR
Com	By s/ WADE M. DALE Wade M. Dale., State Water-Right Surveyor P. O. Box 939., Susanville, Ca.,
	APPROVAL OF STATE ENGINEER
	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the
ollo	ving limitations and conditions:
'hi	s permit is issued subject to all existing rights on the source.
s.	ubstantial headgate and measuring device must be installed and
nai	ntained to facilitate the measurement and control of water, The
ta	te retains the right to regulate the use of the water herein
ra	nted at any and all times.
.	
•••	
 Гће	
ot t	
ot t Y	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and cubic feet per second but not to exceed early duty of 4.0 acre-feet per acre of land irrigated from any /or all sources.
ot t Y no	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and o exceed
ot t Y no etu	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and cubic feet per second but not to exceed early duty of 4.0 acre-feet per acre of land irrigated from any /or all sources.
ot t Y no etu roc	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and o exceed
ot t Ynd etu roc	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and o exceed. 2.0
ot t Ynd Yrod Vor	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and o exceed
not to your process of the process o	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and o exceed
not to a yand Acturate Process App Process Map Process Comprose Culticertific Certific Process	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and o exceed

John D. Wastergars

STATE ENGINEER